## ABSTRACT OF THE DISCLOSURE

## PROCESS FOR SIMULATION OF THE RESPONSE OF A DETECTOR OF RADIATION EMITTED BY RADIOACTIVE OBJECTS AND PROCESS FOR INSPECTION OF NUCLEAR FUEL ELEMENTS USING THIS SIMULATION

Process for simulation of the response of a detector of radiation emitted by radioactive objects and process for inspection of nuclear fuel elements using this simulation.

The objects (16) contain radioelements or mixes of Radioactive emission radioelements. spectra representative of the radioelements or mixes ofradioelements are memorized, detection characteristics of the detector (D) and operating characteristics of are 10 the received radiation determined, radioelements or mixes of radioelements are chosen and the determined characteristics are processed so as to individually reproduce emitted radiation for selected radioelements or mixes of radioelements. Application 15 to the inspection of nuclear fuel rods.

FIGURE 1.